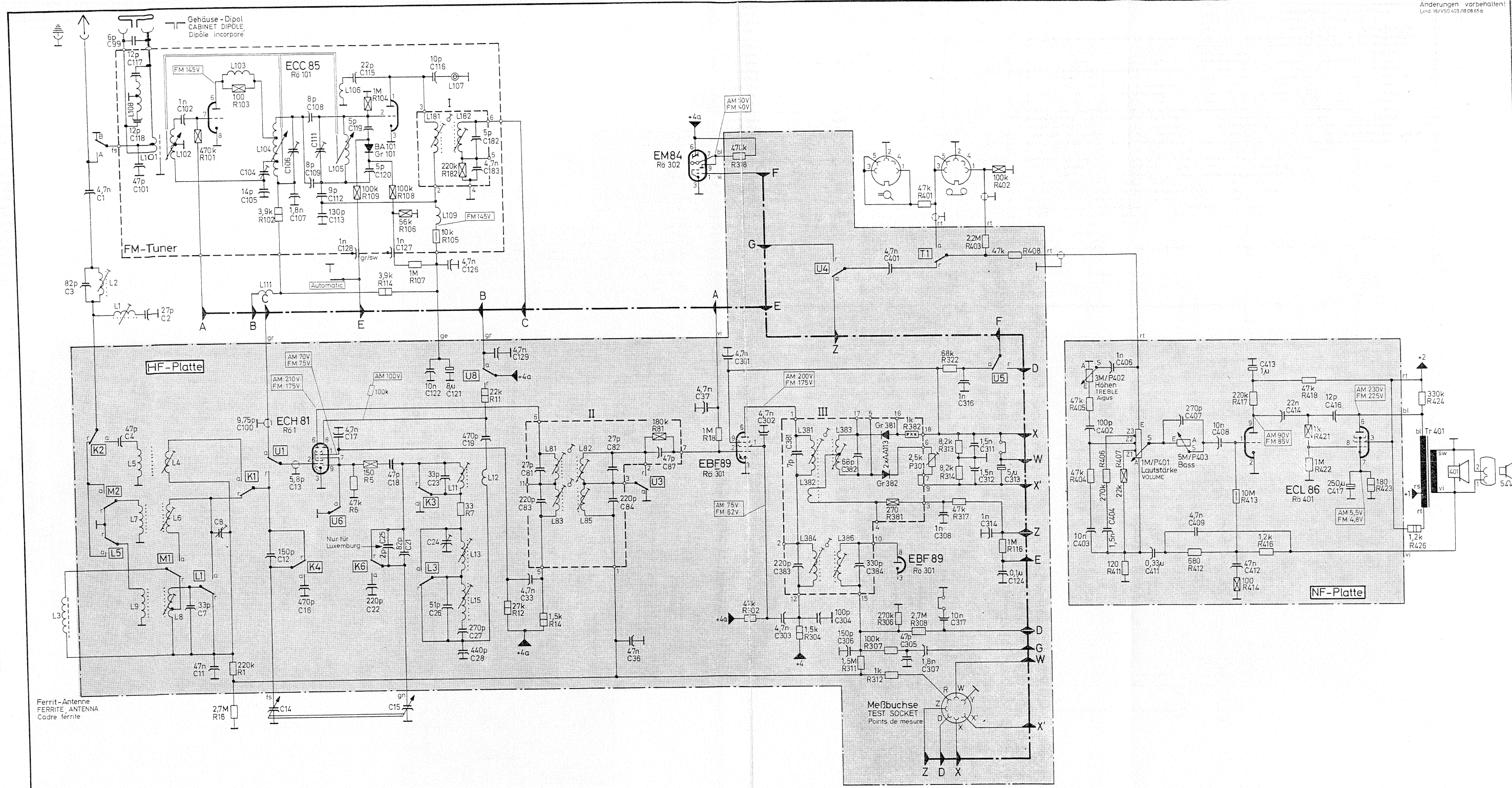


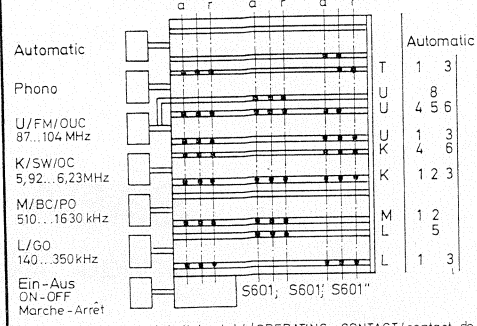
127a

Änderungen vorbehalten!  
Lind. 16/V55 023/18.08.65e

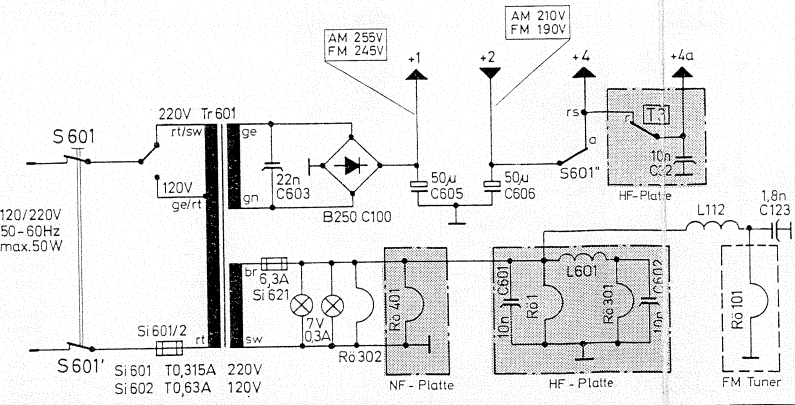


Ferrit-Antenne  
FERRITE ANTENNA  
Cadre ferrite

Drucktastenaggregat  
PUSH BUTTON ASSEMBLY  
Bloc à touches



a = Arbeitskontakt/OPERATING CONTACT/contact de travail  
r = Ruhkontakt/RESTING CONTACT/contact au repos



Widerstände  
RESISTORS  
Résistances

0.03W  
1/10W  
1/4W  
1/2W  
1W  
2W

ZF/IF: AM 460 kHz FM 67.5 MHz  
Gleichspannungsmessung mit Rohreivoltmeter  
D.C. VOLTAGE TEST WITH VTVM  
Mesures avec voltmètre à lampes

CAPACITORS  
Ip = 1MMF  
In = 0.001MF  
Ju = 1MF

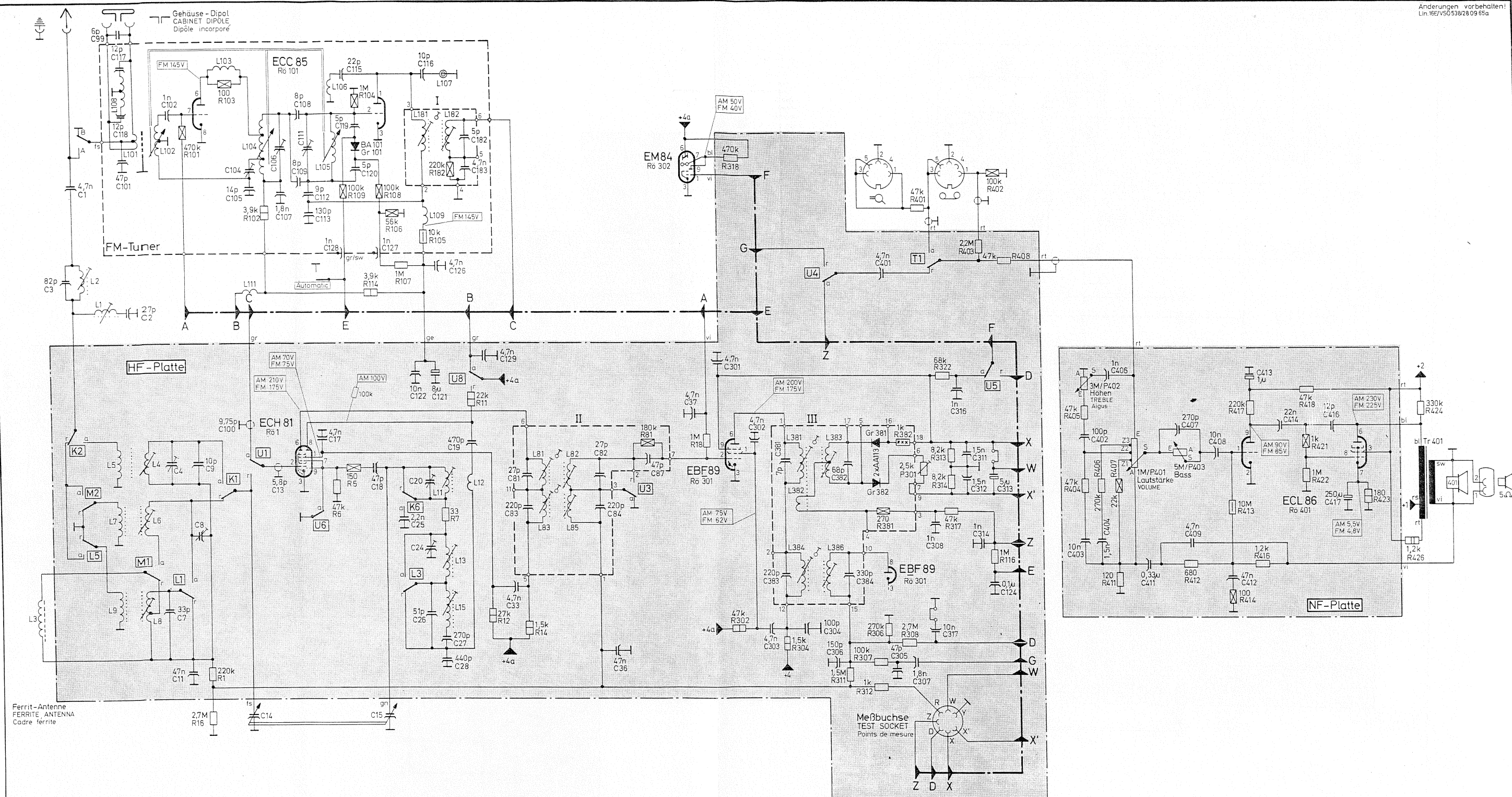
Filter-Anschlüsse  
(von unten)  
IF TRANSFORMER CONNECTIONS  
(from below)  
Branchement transfo MF  
(vue de dessous)

**SABA**  
Lindau 16

SABA - SERVICE - ORGANISATION



1276

Änderungen vorbehalten!  
Lin 16E/VS0538/28 09 65aDruckastenaggregat  
PUSH BUTTON ASSEMBLY  
Bloc à touches

Automatic

Phono

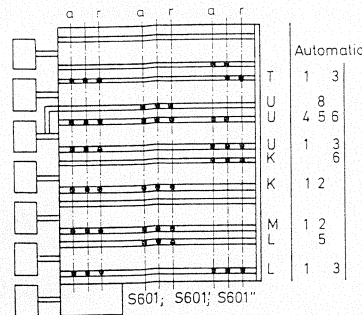
U/FM/OC  
87...108 MHz

K/SW/OC  
3...9 MHz

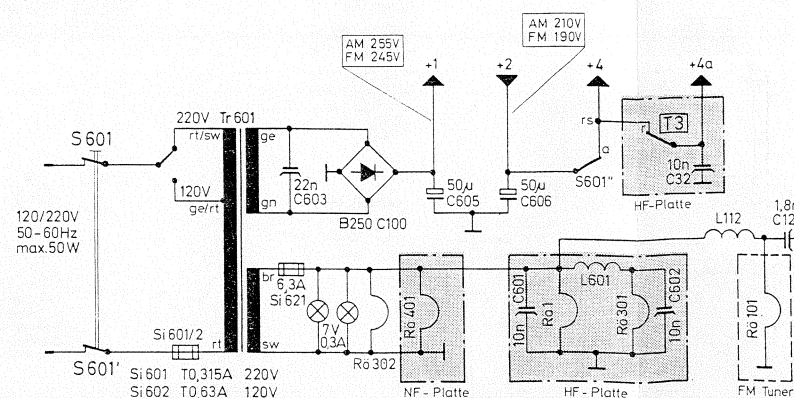
M/BC/PO  
510...1630 kHz

L/GO  
140...350 kHz

Ein-Aus  
ON-OFF  
Marche-Arêt



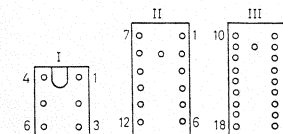
a = Arbeitskontakt / OPERATING CONTACT / contact de travail  
r = Ruhekontakt / RESTING CONTACT / contact au repos

Widerstände  
RESISTORS  
Résistances

0,03W  
1/10W  
1/4W  
1/2W  
1W  
2W

CAPACITORS  
1p = 1MMF  
1n = 0,001MF  
1µ = 1MF

ZF/IF: AM 460 kHz FM 6,75 MHz  
Gleichspannungsmessung mit Röhrevoltmeter  
D.C. VOLTAGE TEST WITH VTVM  
Mesures avec voltmètre à lampes



Filter - Anschlüsse  
(von unten)  
IF TRANSFORMER CONNECTIONS  
(from below)  
Branchement transform. MF  
(vue de dessous)

**SABA**  
Lindau 16E

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